EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$3580	1179	Surface near acoustic near wave and anisotropic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/25 07:59
\$3581	132	Surface near acoustic near wave and anisotropic and electrode and traces	,	OR	ON	2011/10/25 08:00
S3582	41	Surface near acoustic near wave and anisotropic and electrode and traces and board near3(circuit or PCB)		OR	ON	2011/10/25 08:05
\$3583	0	Surface near acoustic near wave and anisotropic and electrode and traces and board near3(circuit or PCB)near (hole or orifice or aperture or recess or cavity or gap or space)	USPAT;	OR	ON	2011/10/25 08:08
S3584	6	Surface near acoustic near wave and anisotropic and electrode and traces and board near3(circuit or PCB)near3(hole or orifice or aperture or recess or cavity or gap or space)	USPAT; USOCR;	OR	ON	2011/10/25 08:08
\$3585	45048	Surface near acoustic sensor and anisotropic and electrode and traces and board near3(circuit or PCB)near3(hole or orifice or aperture or recess or cavity or gap or space)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/25 08:13
\$3586	0	Surface near acoustic near sensor and anisotropic and electrode and traces and board near3(circuit or PCB)near3(hole or orifice or aperture or recess or cavity or gap or space)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/25 08:13
\$3587	40	sensor and anisotropic and electrode	US-PGPUB;	OR	ON	2011/10/25

		and traces and board near3(circuit or PCB)near3(hole or orifice or aperture or recess or cavity or gap or space)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			08:14
S3588	0	("2011/0190614").URPN.	USPAT	OR	ON	2011/10/25 08:39
S3589	0	("2011/0190614").URPN.	USPAT	OR	ON	2011/10/25 08:39
S3590	912	257/414.ccls.	USPAT	OR	ON	2011/10/25 08:40
S3591	24	257/414.ccls. and Z near axis and circuit	USPAT	OR	ON	2011/10/25 08:41
S3592	32	257/414.ccls. and Z near axis	USPAT	OR	ON	2011/10/25 08:42
S3593	57	257/414.ccls. and (SAW)	USPAT	OR	ON	2011/10/25 10:45
S3594	1	("6287894"). PN .	USPAT; USOCR	OR	OFF	2011/10/25 11:20
S3595	12	("5438223" "5440240" "5448014" "5686703" "5770305" "5831369" "5840215" "5851845" "5879530" "5903056" "5918113" "6153448").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/10/25 11:29
S3 596	1765	analyte near sensing and fluid	US-PGPUB; USPAT; USOCR	OR	ON	2011/10/25 11:43
S3597	12	analyte near sensing and fluid and circuit near layer	US-PGPUB; USPAT; USOCR	OR	ON	2011/10/25 11:43
S3599	162	circuit near layer and anisotropic and board near3(circuit or PCB)near3(hole or orifice or aperture or recess or cavity or gap or space)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/25 12:03
\$3600	0	("2006/0279904").URPN.	USPAT	OR	ON	2011/10/25 12:10
\$3601	6	("20050117271" "6221694" "6351027" "6483398" "6534901" "6873529").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/10/27 18:44
\$3602	0	08-204497	JPO	OR	ON	2011/10/27 18:59
\$3603	0	(saw) and circuit near substrate near (hollow or cavity)	JPO	OR	ON	2011/10/27 19:13
\$3604	13	(saw) and board adj3(printed or circuit)	JPO	OR	ON	2011/10/27 19:14
\$3605	4	board adj3(printed or circuit)near cavity	JPO	OR	ON	2011/10/27 19:17
\$3606	0	kokai and (printed or circuit)near cavity	JPO	OR	ON	2011/10/27 19:22
S3607	98	kokai	JPO	OR	ON	2011/10/27 19:22
\$3608	0	kokai and saw	JPO	OR	ON	2011/10/27

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S3609	0	kokai and piezoelectric	JPO	OR	ON	2011/10/27 19:22
S3610	0	kokai and piezo\$2	JPO	OR	ON	2011/10/27 19:22
S3611	27	yoshitsugu near funada	JPO	OR	ON	2011/10/27 19:24
S3612	103	anisotropic near conductor	JPO	OR	ON	2011/10/27 19:29
S3613	14	anisotropic near conductor and board near5(circuit or pcb or printed)	JPO	OR	ON	2011/10/27 19:29
S3614	14	anisotropic near conductor and board near5(circuit or pcb or printed)	JPO	OR	ON	2011/10/27 19:30
S3615	0	H8-204497	JPO	OR	ON	2011/10/27 19:37
S3616	0	H8-204497	JPO; DERWENT	OR	ON	2011/10/27 19:37
S3617	27	333/193.ccls. and circuit near board	JPO; DERWENT	OR	ON	2011/11/01 15:14
S3618	32	333/193.ccls. and circuit near2(board or substrate or base)	JPO; DERWENT	OR	ON	2011/11/01 15:14
S3 6 19	43	333/193.ccls. and circuit near4(board or substrate or base)	JPO; DERWENT	OR	ON	2011/11/01 15:14
S3 6 20	36	333/193.ccls. and circuit near4(board or substrate or base) and surface near acoustic near wave	JPO; DERWENT	OR	ON	2011/11/01 15:15
\$3621	347	333/193.ccls. and circuit near4(board or substrate or base) and surface near acoustic near wave	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/01 15:15
\$3622	6	333/193.ccls. and circuit near4(board or substrate or base) near (hole or hollow or cavity or space or orifice or aperture or recess or gap or depression) and surface near acoustic near wave	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/01 15:17
\$3623	3	333/195.ccls. and circuit near4(board or substrate or base) near (hole or hollow or cavity or space or orifice or aperture or recess or gap or depression) and surface near acoustic near wave	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/01 15:19
\$3624	0	333/196.ccls. and circuit near4(board or substrate or base) near (hole or hollow or cavity or space or orifice or aperture or recess or gap or depression) and surface near acoustic near wave	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/01 15:20
\$3625	0	333/195.ccls. and circuit near4(board or substrate or base) near (hole or hollow or cavity or space or orifice or aperture or recess or gap or depression) and surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2011/11/01 15:20

		near acoustic near wave near sensor	DERWENT			
S3626	2	circuit near4(board or substrate or base) near (hole or hollow or cavity or space or orifice or aperture or recess or gap or depression) and surface near acoustic near wave near sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/01 15:21
S3627	1	("6287894").PN.	USPAT; USOCR	OR	OFF	2011/11/01 16:06
S3628	1	("6556105").PN.	USPAT; USOCR	OR	OFF	2011/11/01 17:34
S3629	0	(09/162693). A PP.	JPO	OR	OFF	2011/11/01 17:55
S3630	0	("90162693").PN.	JPO	OR	OFF	2011/11/01 17:55
\$3631	O	Love near mode near shear near horizontal near surface near acoustic near wave near "sensor."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/11/01 18:15
\$3632	O	Love near mode near surface near acoustic near wave near "sensor."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/11/01 18:15
\$3633	4	Love near mode near surface near acoustic near wave	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/11/01 18:15

11/2/2011 3:08:21 PM

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